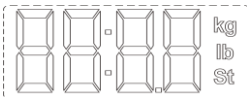


## Manual Instructions Digital Scale

### A. Features

- |  |  |  |
|--|--|--|
| 1-1. Capacity: 150kg / 330lb / 23st: 8lb | 1.11 Weight : 2.3 kg   | 1.11 Weight : 2.3 kg   |
| 1-2. Graduation: 0.05kg / 0.2lb / 1lb    | 1.12 Dimention : 310 mm(L) x 310 mm(W) x 27 mm(H)  | 1.12 Dimention : 310 mm(L) x 310 mm(W) x 27 mm(H)  |
| 1-3. Weight of itemt : kg / lb / st: lb  | 1.13 Enviromental Conditions:<br>Temperature : 5°C ~ 40°C<br>Humidity : ≤80%<br>Atmosphere : 700 hPa ~ 1060 hPa      | 1.13 Enviromental Conditions:<br>Temperature : 5°C ~ 40°C<br>Humidity : ≤80%<br>Atmosphere : 700 hPa ~ 1060 hPa      |
| 1-4. Key Function: UNIT                  | 1.14 Storage & Transportations :<br>Temperature : -20°C ~ 40°C<br>Humidity : ≤ 95%<br>Atmosphere: 500 hPa ~ 1060 hPa | 1.14 Storage & Transportations :<br>Temperature : -20°C ~ 40°C<br>Humidity : ≤ 95%<br>Atmosphere: 500 hPa ~ 1060 hPa |

### B. Display LCD

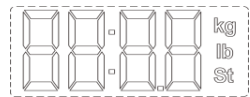


### C. Function Indication

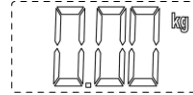
- 3-1. UNIT: Press "UNIT" for choose a unit that user want on scale mode.

### D. Operational Instruction

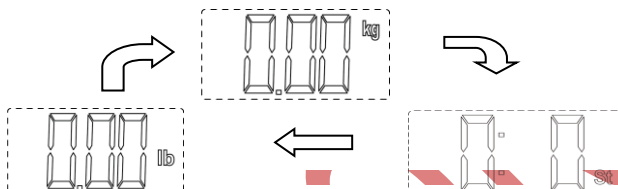
- 4-1. Select a unit before using  
 A. Open battery cover on the back chassing of scale.  
 B. Put the battery inside and make sure the +/- terminal is appropriate. Then LCD will display the image as below.



- C. Close the battery cover and wait until "0.00 kg" appears.



- D. Press "UNIT" to select the desired unit



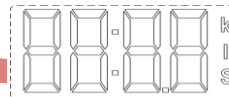
**Note:** Place the scales on a firm ground level after you finish selecting the unit, then you can start to stay on the scales. If the scales are not in operation then the bump will automatically shut down after 10 sec.

## Manual Instructions Digital Scale

### A. Features

- |  |  |  |
|--|--|--|
| 1-1. Capacity: 150kg / 330lb / 23st: 8lb | 1.11 Weight : 2.3 kg   | 1.11 Weight : 2.3 kg   |
| 1-2. Graduation: 0.05kg / 0.2lb / 1lb    | 1.12 Dimention : 310 mm(L) x 310 mm(W) x 27 mm(H)  | 1.12 Dimention : 310 mm(L) x 310 mm(W) x 27 mm(H)  |
| 1-3. Weight of itemt : kg / lb / st: lb  | 1.13 Enviromental Conditions:<br>Temperature : 5°C ~ 40°C<br>Humidity : ≤80%<br>Atmosphere : 700 hPa ~ 1060 hPa      | 1.13 Enviromental Conditions:<br>Temperature : 5°C ~ 40°C<br>Humidity : ≤80%<br>Atmosphere : 700 hPa ~ 1060 hPa      |
| 1-4. Key Function: UNIT                  | 1.14 Storage & Transportations :<br>Temperature : -20°C ~ 40°C<br>Humidity : ≤ 95%<br>Atmosphere: 500 hPa ~ 1060 hPa | 1.14 Storage & Transportations :<br>Temperature : -20°C ~ 40°C<br>Humidity : ≤ 95%<br>Atmosphere: 500 hPa ~ 1060 hPa |

### B. Display LCD

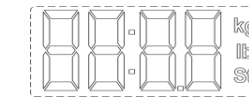


### C. Function Indication

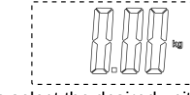
- 3-1. UNIT: Press "UNIT" for choose a unit that user want on scale mode.

### D. Operational Instruction

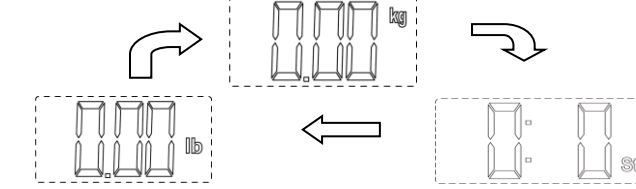
- 4-1. Select a unit before using  
 A. Open battery cover on the back chassing of scale.  
 B. Put the battery inside and make sure the +/- terminal is appropriate. Then LCD will display the image as below.



- C. Close the battery cover and wait until "0.00 kg" appears.



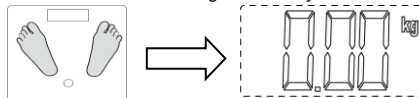
- D. Press "UNIT" to select the desired unit



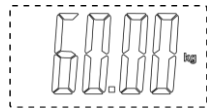
**Note:** Place the scales on a firm ground level after you finish selecting the unit, then you can start to stay on the scales. If the scales are not in operation then the bump will automatically shut down after 10 sec.

4-2. Measuring (Select Unit Kg)

- Place the scales in a flat, strong surface.
- Please stand on the scale glass directly to turn on the scale..



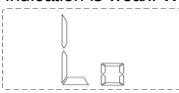
- Keep standing and the weight of data will be locked automatically after flickering and then stable. Then the scales will turn off after 10 seconds.



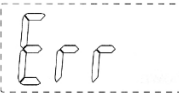
Note : If you want try again, tool off, then on it again.

**E. Indication of Instruction**

- Battery indication is weak. When the "Lo" appears, the scales will die after a few seconds of anti-battery.



- Excessive indication. When "Err" appears, replace the weight on the scales to maintain the sensor.



**F. Warning**

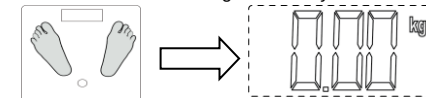
- Make sure the scales are used in a flat place, and a strong surface.
- The surface of the scales will be slippery if wet. Make sure both feet are dry before use.
- Scales are not waterproof. Do not use in humid places.
- Clean the scales with a slightly wet cloth. Do not use any chemical / flaking material to clean the scales.
- Replace the battery, if the scales can not be used for a long time.

**G. Explanation of Symbols**

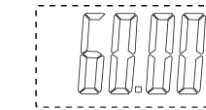
1		Type B Applied Part
2		Class II
3		Operation Instructions
4		Refer to Manual Book
6		Warning
7		Serial Number
8		Manufacturer
9		Do Not Dispose

4-2. Measuring (Select Unit Kg)

- Place the scales in a flat, strong surface.
- Please stand on the scale glass directly to turn on the scale..



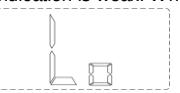
- Keep standing and the weight of data will be locked automatically after flickering and then stable. Then the scales will turn off after 10 seconds.



Note : If you want try again, tool off, then on it again.

**E. Indication of Instruction**

- Battery indication is weak. When the "Lo" appears, the scales will die after a few seconds of anti-battery.



- Excessive indication. When "Err" appears, replace the weight on the scales to maintain the sensor.



**F. Warning**

- Make sure the scales are used in a flat place, and a strong surface.
- The surface of the scales will be slippery if wet. Make sure both feet are dry before use.
- Scales are not waterproof. Do not use in humid places.
- Clean the scales with a slightly wet cloth. Do not use any chemical / flaking material to clean the scales.
- Replace the battery, if the scales can not be used for a long time.

**G. Explanation of Symbols**

1		Type B Applied Part
2		Class II
3		Operation Instructions
4		Refer to Manual Book
6		Warning
7		Serial Number
8		Manufacturer
9		Do Not Dispose